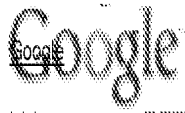


Web Images Maps News Shopping Gmail more ▼

Sign in



Qos and first and second reservation protocol proxy and first and second network and real time communication and preallocate the reservation protocol session

Search

Advanced Search
Preferences



Web Results 1 - 10 of about 236 for Qos and first and second reservation protocol proxy and first and second network and real time communication and preallocate the reservation protocol session (0.47 seconds)

Selective encryption of application session packets - US Patent ...

The method of claim 3, wherein the **reservation protocol session** comprises a ... between the **first real-time communication session** and the **second real time ...**

www.patentstorm.us/patents/7266683/claims.html - 49k - [Cached](#) - [Similar pages](#)

Multiplexing several individual application sessions over a pre ...

The **reservation protocol session** is pre-allocated over a path between a **first network** device associated with a **first** user community and a **second network ...**

www.patentstorm.us/patents/7013336-description.html - 90k - [Cached](#) - [Similar pages](#)

[More results from www.patentstorm.us »](#)

Multiplexing several individual application sessions over a pre ...

The aggregated **reservation protocol session** is shared by multiplexing, types of **real-time communications** between a **first** user community and a **second ...**

www.freepatentsonline.com/7013336.html - 141k - [Cached](#) - [Similar pages](#)

Multiplexing several individual application sessions over a pre ...

The method of claim 3, wherein the **reservation protocol session** comprises a ... on the **first** set of terminals and the **second** set of terminals as a **real-time ...**

www.freepatentsonline.com/2006/0056298.html - 94k - [Cached](#) - [Similar pages](#)

[More results from www.freepatentsonline.com »](#)

MRSVP: A Resource Reservation Protocol for an Integrated Services ...

This paper describes a **reservation protocol** to provide **real-time** services using the **first**. approach. The **protocol** for the **second** approach is described ...

www.springerlink.com/index/K21G314JLV6XK456.pdf - [Similar pages](#)

(WO/2005/094096) PRE-ALLOCATING RESOURCES OF A WIRELESS NETWORK ...

A **real-time**, interactive **communications session** is distinguished from exchanges by the Resource **Reservation Protocol** (RSVP), as described in RFC 2205, ...

www.wipo.int/pctdb/en/wo.jsp?IA=WO2005094096&wo=2005094096&DISPLAY=DESC - 48k

- [Cached](#) - [Similar pages](#)

(WO/2002/013023) MULTIPLEXING SEVERAL INDIVIDUAL APPLICATION ...

The **first and second** media aggregation managers serve as **reservation session protocol session** for each application flow that requires **real-time ...**

www.wipo.int/pctdb/en/wo.jsp?IA=WO2002013023&DISPLAY=DESC - 154k - [Cached](#) - [Similar pages](#)

[More results from www.wipo.int »](#)

An Intelligent Agent-based Mobile Resource Reservation Scheme

proposed solutions to the problem of **QoS**-controlled, seamless handover for **real-time** connections in mobile, environments. Resource **reSerVation Protocol ...**

ieeexplore.ieee.org/iel5/10248/32666/01531205.pdf?tp=&number=&number=1531205 - [Similar pages](#)

Design and performance of a QoS mediation platform ...

The Mediation Platform incorporates monitoring, **real-time** control and man- A New Resource **Reservation Protocol**", IEEE **Network**, September ...

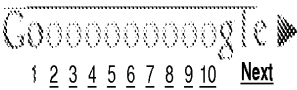
ieeexplore.ieee.org/iel5/6682/18540/00853594.pdf?arnumber=853594 - [Similar pages](#)

[More results from www.ieee.org »](#)

Network Infrastructure

OSPF (Open Shortest Path **First**) is a robust **protocol**, well suited to ... **Real-time** applications will see the greatest benefit from the use of **QoS**. ...

technet.microsoft.com/en-us/library/bb727097.aspx - 58k - [Cached](#) - [Similar pages](#)



Qos and first and second reservation protocol proxy and first and second network

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)